SEQUENCE NR: CXP85015698 USER- ID: 47891-89JUN29/17.22.38/C92

TITLE: EXAMINATIONS OF PARANORMAL PHENOMENA WITH PSI SPOTS

DURING MIMEOGRAPHY (THOUGHT GRAPHY) PROCESS BY MEANS OF

TV VIRICON TUBE (SECOND REPORT)

AUTHOR: OGAWA, YUJI; SASAKI, SHIGEMI DOC NR: ATCH6010506785, 17 PP

DOC NR: ATCH601050
DOC DATE: 850219

REF IN: 6010506785, 85, 2

FICHE NR: DST85C008204 CLASSIF: UNCLASSIFIED RELEASE: NONE (XX)

TEXT: ABSTRACT. DOCUMENT CONTAINS GRAPHS AND DIAGRAMS.

BEHAVIOR OF NEN FIELD AS A PARANORMAL PHENOMENA DURING DYNAMIC MIMEOGRAPHY PROCESS HAS BEEN DETECTED BY MEANS OF THE VIDICON TV CAMERA, WHICH IS SHIELDED AGAINST LIGHT, AND IT WAS RECORDED WITH A PSI SPOT A AS A MOVING SPOT WAS A TYPICAL RECORDER. VIDEO TAPE THE DYNAMIC CHARACTERS OF NEW FIELD WHICH CONSISTED OF EXAMPLE OF SEVERA NUMBER OF PSI SPOTS. IT HAD A CIRCULAR SHAPE, MOVED AROUND CENTER OF THE SCANNING REGION, AND ITS STRENGTH (BRIGHTNESS) THE SPOTS THAN OTHERS. OTHER RELATIVELY STRONGER SUBORDINATELY AND LOOKED LIKE NEARLY FIXEDNESS, BUT THE BEHAVIORS THESE PSI SPOTS HAD SOME REGULARITY. MOVEMENT OF THE PSI SPOT AMONG A LOOKED LIKE COMPLEX AND RANDOM, BUT THE PATH (RACK FIGURE) OF PSI SIMPLE MOVEMENTS WHICH TRACED STRAIGHT SPOT A CONSISTED OF SOME OF ACUTE AND OBTUSE ANGLES. FEW OF THE PATHS LINES, CURVES, PARTS ARE THE SAME. FREQUENTLY THE PSI SPOT A TURNED AROUND PSI \mathtt{SPOT} THE LEFT AND THE RIGHT, BUT THESE A ROTATIONAL DIRECTION DID NOT FOLLOW RULE AND HAD NOT ANY SPECIAL FEATURE. THE VELOCITY OF THE A HAD A TENDENCY TO VARY PULSELY. THE PSI SPOT A WHICH PSI SPOT APPEARED UNDER HIGH SPEED STATES OF VELOCITY AT FIRST, NEXT MOVED UNDER RELATIVELY LOW SPEED, AND THEN DISAPPEARED UNDER ABOUT THE VELOCITY OF THE PSI SPOT A DISTRIBUTED DECELERATOR STATES. BETWEEN 0.1 APPROXIMATELY EQUAL TO 8 MM PER SECOND, AND ITS AVERAGE 1.8 MM PER SECOND. MOST OF FREQUENT STATE OF VELOCITY WAS 0.6 APPROXIMATELY EQUAL TO 1.0 MM PER SECOND. BUT OCCASIONALLY THE PSI SPOT A PAUSED TO MOVE FOR AN INSTANT (IT WAS WITHIN 0.6 SECOND), AND TIME OF THESE REST STATES OCCUPIED ABOUT 10 PERCENT OF THE WHOLE FOR WHICH THE PSI SPOT A WAS OBSERVED. MOST OF PARTS OF THESE TIME TENDENCY TO EXIST ON THE POINT OF TURNING ITS STATES HAD A THE STRENGTH OF THE PSI SPOT A HAD A TENDENCY OR NEAR IT. COURSE, TO VARY, AND IT WAS WEAK AND NEAR THE THRESHOLD LEVEL OF DETECTION. THERE WAS NOT ANY RULE BETWEEN THE STRENGTH AND THE VELOCITY, BUT THE STANDPOINT OF THE CYCLIC CHANGE, OFTEN, ITS ONE CYCLE, WEAK WEAK, TENDED TO CORRESPOND WITH TWO CYCLE OF VELOCITY CHANGE. STRONG MOST OF POSITIONS OF STRONGER STATE EXISTED ABOUT THE TURNING PART PATHS, AND RARELY IT WYISTED ON THE STRAIGHT LINE OF THE ON THE FROM THE POINT OF VIEW OF THE SCANNING REGION PATHS.